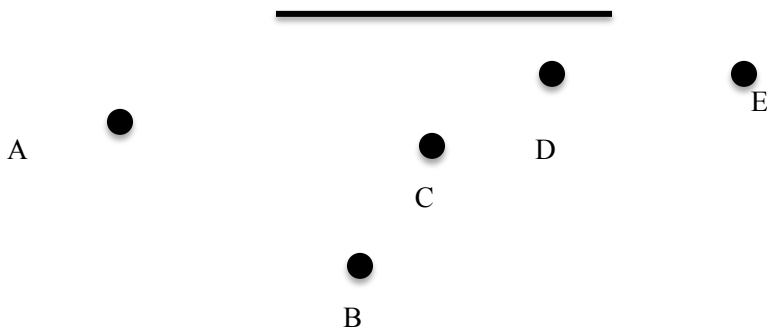


4. Five students are seated at A, B, C, D and E in front of a mirror as shown. Use ray diagrams to determine what students each student can see. You must show your diagrams. Draw your rays from the center of the circle.

Student	Can See
A	
B	
C	
D	
E	



5. Determine the part of the mirror which is used to see the ray AB from point C. You must show your ray diagram. Draw your ray from the center of the circle.

